V7 Ultra Slim Tri-fold Folio Case for iPad Air - green



TA55-10-GRN-14E

Key Features

- Sleek and form-fitting design that provides a protective housing
- Integrated sleep / wake function
- Precise cutouts allow full access to all ports and buttons
- Versatile stand with two viewing angles, perfect for typing and video chat
- Constructed with superior material for ultra-protection

Overview

The Ultra Slim V7 Slim Tri-fold Folio case for the iPad ® Air is a sleek, ultra-thin and versatile for the on-the-go individuals who wants to enjoy the iPad Air comfortably with two viewing angles that's perfect for watching movies, typing or video chat. There are precise cutouts to provide full access for the camera lens, ports, and the function buttons. The folio case offers the iPad Air great protection from dust, scratches, oily finger prints, and gentle impacts. An embedded magnetic closure puts the iPad Air into sleep/wake mode by simply opening/closing the folio. The folio's durable construction and hard semitransparent back cover with four reinforced grip corners provide the ultimate protection and makes it easy to hold. This stylish, lightweight, ultra thin folio case comes in black, grey and green.



TA55-10-GRN-14E

Specification

V7 Model #	TA55-10-GRN-14E
IM SKU #	J152532
EAN	662919079876
Access	Flip Open
Color	Light Green
Compatibility	iPad Air
Compliance	RoHS
Country of Origin	China
Exterior Material	Polyurethane, Hard plastic back cover
Functions	Full coverage protection and folio stand; Magnetic closure puts iPad Air® into sleep/wake mode.
Interior Lining/Material	High-end Microfiber lining
Material	400D Nylon
Packaging type	Full color retail box with cut-out and hangtag
Product dim. (L/W/H)	173 x 242 x 14 mm
Product Weight	0.22 kg
Protection	Minor slips and drops, scratches, dirt and fingerprints
Warranty	2 years









The data in this publication is for illustration purposes only and does not necessarily represent standards or specifications which must be met by V7. Design and specifications are subject to change without prior notice. Trademarks belong to their respective owners. No responsibility assumed and all liability for damages resulting from use of this information or for any errors or omissions, are disclaimed. Measurement standards and testing conditions, as per manufacturer definitions, are available on request.